

Method for Monitoring Flow Rate Using Fluorescent Markers

ABSTRACT OF THE DISCLOSURE

- 5 Microfluidic methods, devices, and systems are provided for monitoring and controlling flow rates in response to one or more marker signals. The marker signals are used to provide an indication of flow rate in the various channels of the devices. Signals obtained from the markers are deconvoluted and used in a feedback loop to make flow rate adjustments.

0376009-0140
T01T0 6009260